多自 RAN LEADER NOKATOR
SANITARY RISER NOKATOR FLOOR CLEANOUT PRESSURE REDUCING VALVE
BALANCING VALVE SOIL AND OR WASTE PIPE
VENT ? PE GAS COCK
RISER DOWN (ELBOW) GLOBE VALVE GATE VALVE SILVER RECOVERY PUMP DISCHARGE LINE BACKFLOW PREVENTER CHECK VALVE GAS PIPE FIRE LINE HOT WATER RETURN CIRCULATION RISER UP (ELBOW) FIRE SPRINKLER LINE HOT WATER PIPE WATER FLOW SWITCH PRESSURE-TEMPERATURE RELIEF VALVE AUTOMATIC GAS SHUT OFF VALVE COLD WATER PIPE MSULATED WASTE PIPING LEGEND

				PU	PUMP SCHEDULE	HEDU	E		
	EQUIP.		SEBVICE	TYPE OF	FLO	HEAD		ELECTRICAL	
	NO.	FOCATION	SERVICE	PUMP	GPM	FEET	RPM	HP	KEMAKKU
,	PUMP	HWRC PUMP MECH ROOM 2-107	HWCR	N - LINE CENTRIFUGAL	5	8	1750	ν6	Θ
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FLOOR DRAIN		FLOOR DRAIN (MECH ROOM)	HOSE BIBB	WALL HYDRANT		DRINKING FOUNTAIN	SERVICE SINK	COUNTERTOP LAVATORY HC	HC LAVATORY	HC URINAL	URWAL		TOLET	DESCRIPTION	PECBIPTION	PLUMBING FIXTURE CONNECTION SCHEDULE	
'n	Ą	ي	ţ	,		1/2:	બ	1/2.	1/2*	2.	23		÷	WASTE	NIN	FIXTUR	
ĺ		1	1			* <u>*</u>	-7/4	*%	*/2	2*	2*		2.	VENT	MIN. CONNECTION	E CON	
1		1	*	ж.		½·	*:	% .	1/2*	-3	۴		1/2"	CW	S NOLLS	NECT 10	
	404	ł	:				**	.2%	%	ţ	-		***	WH	SIZE	N SCH	
						1/5 HP, 120 V	FLOOR MOUNTED		WALL HUNG	WALL HUNG, FLUSH VALVE	WALL HUNG, FLUSH VALVE		MALL HUNG FLUSH VALVE	REMARKS		EDULE	

COORDINATE ALL WORK WITH ARCHITECTURAL, STRUCTURAL, MECHANICAL AND ELECTRICAL TRADES, PPE ROUTING SHOWN IS DIAGRAMMATIC. PROVIDE ALL OFFSETS, ETC., TO AVOID INTERFERENCES WITH EQUIPMENT, PIPING, DUCTWORK, LIGHTS, CONDUIT, ETC...

COORDINATE ALL FLOOR PENETRATIONS WITH STRUCTURAL DRAWNGS. SET SLEEVES IN FLOORS AND WALLS AND ATTACHMENTS FOR HANGERS AS CONSTRUCTION PROGRESSES. ALL PENETRATIONS MUST BE SEALED AND HELD AS TIGHT TO COLUMNS OR WALLS AS POSSIBLE.

THESE DRAWINGS ARE SCHEMATIC IN NATURE AND NOT INTENDED TO SHOW ALL POSSIBLE CONDITIONS.
IT IS INTENDED THAT A COMPLETE PLUMBING & FIRE PROTECTION SYSTEM BE PROVIDED WITH ALL MECESSARY EQUIPMENT, APPURTEMANCES, AND CANDROLS COMPLETELY COGNOMATED WITH ALL DISCIPLARS. ALL PARAMETERS GIVEN IN THESE DOCUMENTS SHALL BE STRICTLY COMPORADE TO, ANY TIEMS AND LABOR REQUIRED FOR A COMPLETE PLIMBING & FIRE PROTECTION SYSTEM IN ACCORDANCE WITH ALL APPLICABLE CODES, STANDARDS, AND THESE CONTRACT DOCUMENTS SHALL BE FURNISHED WITHOUT INCURRING ANY ADDITIONAL COST TO THE OWNER.

DOCUMENTS SHALL BE FURNISHED WITHOUT INCURRING ANY ADDITIONAL COST TO THE OWNER.

CAREFULLY REVIEW ALL CONTRACT DOCUMENTS AND THE DESIGN OF OTHER TRADES BEFORE PREPARING SHOP DRAWINGS.

·		WASTE	VENT	CW	н₩	NEMPANNO
	TOLET	÷	2.	1/2	41.0	WALL HUNG FLUSH VALVE
	URWAL	ιğ	73	"	1	WALL HUNG, FLUSH VALVE
~	HC URINAL	23	?	-3		WALL HUNG, FLUSH VALVE
	HC LAVATORY	1/2.	₩2•	1/2	3//	WALL HUNG
	COUNTERTOP LAVATORY HC	ž.	* /2•	1/2*	1/2*	
	SERVICE SINK	ų	1/2.	*.	**	FLOOR MOUNTED
_	DRINKING FOUNTAIN	%:	*.	1/2.	-	1/5 HP, 120 V
	WALL HYDRANT	[; ;	ŀ	*	1	
Ų.	HOSE BIBB	;	ł	%		
	FLOOR DRAIN (MECH ROOM)	ų	1			
	FLOOR DRAIN	÷	i	,	l	

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		MECH ROOM 2-107	FOCATION	MOLEVOOR
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		IN - LINE CENTRIFUGAL	SERVICE PUMP GPM FEET	TYPE OF
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		8	FEET	HEAD
		1750	RPM	
		ν6	HР	ELECTRICAL
		Θ	KEMAKKU	5

() SEE DETAIL

	#	NO. FP.			
	MECH ROOM 2-IO7	LOCATION			
1	40	STOR. CAP. (GAL.)			
1	3 5	REC.		WAT	
į	120	TEMP.		WATER HEATER SCHEDULE	
	80	TEMP. RISE KW		ATER	
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	7.	PRESS. IN. W.C.	NATURAL GAS	·	
	À,	FLUE SIZE	3AS		
)	6	PRESS. FLUE REMARKS			

Watson Watson Rutland / Architects Inc.

General Notes, Legends, Schedules

Relocate Regional Office to Department Owned Grounds

42-P1





PROVIDE VALVED BYPASS AT ALL EQUIPMENT INCLUDING WATER HEATERS, PURPS, ETC. FOR MAINTENANCE OF EQUIPMENT.

DO NOT RIM PLUMBING PIPING OR FIRE PROTECTION PIPING THROUGH TRANSFORMER VAULTS, ELECTRICAL CLOSETS OR ELECTRICAL SWITCHGEAR ROOMS.

PROVIDE BASE CLEANOUT AT LOWEST FLOOR LEVEL OF ALL SANITARY WASTE STACKS AND RARLEADERS. EXACT LOCATION OF WALL CLEANOUT MUST BE COORDINATED AND APPROVED BY ARCHITECT PROR TO INSTALLATION.

ALL STRUCTURAL PRETRATIONS (SLEEVES, BLOCKOUTS, ETC.) TO BE LOCATED AND CORPORATED IN THE FELD BY THE CONTRACTOR IN RELATION TO THE REQUIREMENTS OF FINAL EQUIPMENT AND FIXTURES SELECTED.

PLUMBING CONTRACTOR SHALL MAKE FINAL CONNECTIONS TO ALL EQUIPMENT INDICATED ON DRAWINGS, FINAL CONNECTION SHALL INCLUDE ANY ADAPTORS, NIPPLES, SHUT-OFF VALVES, PRV'S, SHOCK ABSORBERS, BACKFLOW PREVENTERS, REGULATORS, ETC.

OORS WHERE INDICATED ON ARCHITECTURAL DRAWINGS SHALL SLOPE TO FLOOR DRAINS, MAXIMUM SLOPE ANY DRECTION SHALL HOT EXCEED 1/2" FER FOOT, EXACT LOCATION OF ALL FLOOR DRAINS AND HIB DRAINS PRECUIPMENT MIXET BE VERFIED IN FELD PRIOR TO INSTALLATION, FINAL LOCATION SHALL BE DRECTED BY ARCHITECT.

RESER TO ARCHITECTURAL PLANS AND ELEVATIONS FOR LOCATION ALL PLUMBING FIXTURES, EXACT LOCATION OF ALL PLUMBING FIXTURES MUST BE VERFED IN FELD PRIOR TO INSTALLATION, FINAL LOCATION SHALL BE AS DIRECTED BY ARCHITECT.

COORDINATE UNDERGROUND PIPING WITH GRADE BEAMS AND WALL FOOTINGS.

ALL DRANAGE PIPNG SHALL BE CONCEALED WISIDE WALLS AND PIPE CHASES OR ABOVE CELLNGS, HOLD ALL PIPNG ABOVE CELLNG AS HIGH AS POSSIBLE CONTRACTOR SHALL MAKE FINAL CONNECTION TO ALL DONESTIC WATER, SANITARY SEWERS, STORM DRAINS AND GAS SERVICES AT APPROXIMATELY 5'-O' FROM BUILDING STRUCTURE, UNLESS NOTED OTHERWISE. BOLT WATER HEATERS, PUMPS AND TANKS TO FLOOR SLABS OR CONCRETE PADS.

		MECH ROOM 2-107	LOCATION		
		HWCR	SEN A ICE	SERVICE TYPE OF	
		N - LNE CENTRIFUGAL	PUMP	TYPE OF	-
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ng Number 42 Checked

VMAC Montgomery,Al.

27 JANUARY 92